FILE NUMBER

ADMINISTRATIVE RECORD VOLUME I

AR1.1 BACKGROUND

△ Document #: 3533

Title: Contaminants of Concern in the Test Area North Groundwater

Author: Zimmerle, J.R.

Recipient: N/A
Date: 01/08/92

Document #: 3534

Title: Summary of RCRA Facility Investigation Activities at TAN

Author: Zimmerle, J.R.

Recipient: N/A
Date: 01/08/92

△ Document #: 5169

Title: Assessment of the groundwater pathway from the leaching of surficial and buried

contamination

Author: N/A
Recipient: N/A
Date: 07/29/92

△ Document #: 5171

Title: Suitability Evaluation for Interim Action Discharge to the TSF-07 Disposal Pond

Author: Harelson, D.B.

Recipient: N/A
Date: 09/01/92

A Document #: RLN-51-92

Title: Discharge Calculation

Author: Nitschke, R.L. Recipient: Zimmerle, J.R. Date: 07/30/92

A Document #: DOE/ID-22077

Title: Radionuclides in Ground Water at the INEL, Idaho

Author: Knobel, L.L.

Recipient: N/A
Date: 12/01/88

△ Document #: DOE/ID-22101

Title: Chemical Constituents in the Dissolved and Suspended Fractions of Ground Water from

Selected Sites, Idaho national Engineering Laboratory and Vicinity, Idaho, 1989

Author: Knobel, L.L.

Recipient: N/A
Date: 03/01/92

FILE NUMBER

BACKGROUND (continued) AR1.1

Document #:

5172

Plutonium, Am, Cm, and Sr in Ducks maintained on Radioactive Leaching Ponds in Title:

Southeastern Idaho

Author:

Knobel, L.L.

Recipient:

N/A

Date:

09/01/88

Document #: A

DOE/ID-22074

Title:

Purgeable Organic Compounds in Groundwater at the Idaho National Engineering

Laboratory, Idaho

Author: Recipient: Mann, L.J.

N/A

Date:

12/01/87

A Document #: DOE/ID-22089

Title:

Purgeable Organic Compounds in Groundwater at the Idaho National Engineering

Laboratory, Idaho 1988 and 1989

Author:

Mann, L.J.

Recipient:

N/A

Date:

07/01/90

AR1.7

INITIAL ASSESSMENTS

A Document #: 1034

Title:

TSF-05, Initial Assessment for the TSF Injection Well

Author:

Saint-Louis, M.L.

Recipient:

Clark, C.

Date:

09/25/86

ADMINISTRATIVE RECORD VOLUME II

WORK PLAN AR3.3

A Document #: EGG-WM-9905

Title:

RI/FS Work Plan and Addenda for the TAN Groundwater Operable Unit at the INEL

Author: Recipient: Zimmerle, J.R.

N/A

Date:

05/01/92

FILE NUMBER

ADMINISTRATIVE RECORD VOLUME III

AR3.10 SCOPE OF WORK

A Document #:

5070

Title:

Scope of Work For An Interim Action on the Groundwater at the Test Area North

Author:

Zimmerle, J.R.

Recipient: Date:

N/A 08/14/91

AR4.3 PROPOSED PLAN

A Document #:

3532 (The Proposed Plan is included in the Dear Citizen Pamphlet)

Title:

Proposed Plan for an Interim Action to Reduce the Contamination Near the Injection

Well and in the Surrounding Groundwater at the Test Area North, Idaho National

Engineering Laboratory

Author:

Zimmerle, J.R.

Recipient:

N/A

Date:

01/08/92

A Document #:

3539

Title:

Technologies Assessed in the Development of the "Proposed Plan" for an Interim Action

to Reduce the Contamination Near the Injection Well and in the Surrounding

Groundwater at the Test Area North, INEL

Author:

Zimmerle, J.R.

Recipient:

N/A

Date:

01/22/92

A Document #:

5069

T'41.

WAG 1 Test Area North Interim Action Proposed Plan Cost Estimate for Alternatives 2,

Title:

3, and 4 EG&G and MK-FIC

Author: Recipient:

N/A

Date:

01/20/92

AR5.1

RECORD OF DECISION

A Document #:

5202

Title:

Record of Decision for the Technical Support Facility Injection Well and Surrounding

Groundwater Contamination

Author:

INEL Community Relations

Recipient:

N/A

Date:

09/01/92

FILE NUMBER

AR10.3 PUBLIC NOTICE(s)

A Document #:

3531

Title:

Citizens Are Asked to Comment - Public Comment on Test Area North Injection Well

and Unexploded Ordnance

Author:

INEL Community Relations

Recipient:

N/A

Date:

01/05/92

△ Document #:

4434

Title:

Comment Period Extended on the Proposed Plan for an Interim Action to Reduce

Contamination at TAN

Author:

INEL Community Relations

Recipient:

N/A

Date:

02/17/92

AR10.4 PUBLIC MEETING TRANSCRIPTS

A Document #:

4602

Title:

Transcripts - Proposed Plan to Reduce Contamination Near the Injection Well and

Surrounding Groundwater at TAN (Boise)

Author:

Schwartz, N.

Recipient:

N/A

Date:

02/05/92

▲ Document #:

4603

Title:

Transcripts - Proposed Plan to Reduce Contamination Near the Injection Well and

Surrounding Groundwater at TAN (Idaho Falls)

Author:

Graham, D.

Recipient:

N/A

Date:

02/04/92

A .

Document #:

4605

Title:

4003

Title.

Transcripts - Proposed Plan to Reduce Contamination Near the Injection Well and

Surrounding Groundwater at TAN (Burley)

Author:

Ledbetter, L.

Recipient:

N/A

Date:

02/06/92

NOTE: Sampling data can be examined at the Technical Support Building, 1580 Sawtelle.